Day: Monday Date: 3/12/2007

Time: 17:36:11

## PALM INTRANET

## **Inventor Information for 10/789079**

Inventor Name	City	State/Country
BERBRICH, STEFANIE	OVERWARFE	GERMANY
KORNAU, JASMIN	BREMEN	GERMANY
RATTAY, BENEDIKT	BARNSTOF	GERMANY
Search Another: Application#	Search or Pate	ent# Search
Appln Info Contents Petition Info	Atty/Agent Info	ontinuity/ReexamForeigr
PCT //	Search or PG PU	BS # Search
Attorney Docket #	S	earch
Attorney Docket "		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20070222	Spatial Iteration	717/113	717/109	Kornerup; Jacob et al.
20070044073		Node for a			Jacob et al.
US US	20060817	Graphical Program	434/262		Korndorffer;
1	20000817	Laparoscopic	434/202		James R. JR. et
20060183095		camera navigation			
A1	20060200	trainer	717/100		al.
US	20060309	Timed loop with	717/109		Kornerup;
20060053409		sequence frames			Jacob et al.
A1		structure for a	ļ		
1.0	20060200	graphical program	<b>515/100</b>		
US	20060309	Combination	717/109		Kornerup;
20060053408		structure nodes for a		İ	Jacob et al.
A1		graphical program			
US	20060309	Deterministic	709/217	}	Kornerup;
20060053211	,	communication			Jacob et al.
A1		between graphical			
•		programs executing			
		on different			
		computer systems			
US	20060309	Use of pyridly	514/340	514/357	Biedermann;
20060052419		amides as inhibitors			Elfi et al.
A1		of angiogenesis			
US	20060223	Synchronizing	717/105	717/138	Vrancic;
20060041859		execution of			Aljosa et al.
A1		graphical programs			
		executing on			
		different computer			
		systems			
US	20060202	Timed sequence	717/113	717/141	Kornerup;
20060026560		structure for a			Jacob et al.
A1		graphical program			
US	20050922	System and method	250/330		Korniski,
20050205784		for combining			Ronald James
Al		multiple energy			et al.
		bands to improve			•
•		scene viewing			
US	20050310	Graphically	717/105	717/101	Kornerup,
20050055666		representing timing			Jacob et al.
A1	l .	in a graphical			
	·	program			
US	20050303	Graphical program	717/150		Vrancic,
20050050529		having a hierarchy			Aljosa et al.
A1		of timed loops			
US	20050303	Graphical program	717/113	717/109	Shah, Biren et
20050050515		which executes a			al.
A1		timed loop			
L			<u> </u>		

US 20050034106 A1	20050210	Visualization tool for viewing timing information for a graphical program	717/132	717/133	Kornerup, Jacob et al.
US 20040176605 A1	20040909	New pyridyl alkane acid amides as cytostatics and immunosuppressives	546/261	546/286; 546/301; 546/315	Biedermann, Elfi et al.
US 20040169040 A1	20040902	Insulating vessel	220/8		Berbrich, Stefanie et al.
US 20040029861 A1	20040212	Use of pyridyl alkane, pyridyl alkene and/or pyridyl alkine acid amides in the treatment of tumors or for immunosuppression	514/211.15	514/235.5; 514/332; 514/340	Biedermann, Elfi et al.
US 20040009967 A1	20040115	Pyridyl alkene- and pyridyl alkine- acid amides as cytostatics and immuno-suppressives	514/211.15	514/217.04; 514/235.5; 514/314; 514/318; 540/544; 540/597; 544/124; 546/176; 546/194	Biedermann, Elfi et al.
US 20030218801 A1	20031127	System and method for combining multiple energy bands to improve scene viewing	359/407	359/364; 359/366; 359/399	Korniski, Ronald James et al.
US 20030162972 A1	20030828	Pyridyl alkane acid amides as cytostatics and immunosupressives	546/261	546/288; 546/300; 546/336	Biedermann, Elfi et al.
US 20030143958 A1	20030731	Integrated power and cooling architecture	455/73	257/E23.088; 257/E23.112; 455/91	Elias, J. Michael et al.
US 20020160968 A1	20021031	Inhibitors of cellular niacinamide mononucleotide formation and their use in cancer therapy	514/43		Biedermann, Elfi et al.

US 7002800 B2	20060221	Integrated power and cooling architecture  System and method	361/700	165/104.33; 174/15.1; 257/E23.088; 257/E23.112; 361/679; 361/690; 361/708	Elias; J. Michael et al.  Korniski;
B2		for combining multiple energy bands to improve scene viewing		359/407; 359/631	Ronald James et al.
US 6903118 B1	20050607	Piperazinyl- substituted pyridylalkane, alkene and alkine carboxamides	514/326	514/332; 514/335; 514/354; 514/355; 514/356; 514/357; 514/358; 544/180; 544/283; 544/360	Biedermann; Elfi et al.
US 6646799 B1	20031111	System and method for combining multiple energy bands to improve scene viewing	359/407	359/350; 359/363; 359/400; 359/630	Korniski; Ronald James et al.
US 6593344 B1	20030715	Piperadinyl- substituted pyridylalkane, alkene and alkine carboxamides	514/318	514/231.5; 544/124; 546/193	Biedermann; Elfi et al.
US 6506572 B2	20030114	Inhibitors of cellular niacinamide mononucleotide formation and their use in cancer therapy	435/15	424/172.1; 424/573; 435/29; 435/4; 514/43; 536/17.4	Biedermann; Elfi et al.
US 6477035 B1	20021105	Integrally formed energy storage device and method of fabrication	361/306.3	361/329	Cepas; Bruce M et al.
US 6451816 B1	20020917	Use of pyridyl alkane, pyridyl alkene and/or pyridyl alkine acid	514/318	514/317; 546/196; 546/197; 546/198;	Biedermann; Elfi et al.

.

	T	1		7.4.6.10.0.5	1
		amides in the		546/207;	
		treatment of tumors		546/208	
		or for			
		immunosuppression		•	
US 6444823	20020903	Pyridyl alkane acid	546/208	546/207	Biedermann;
B1	20020303	amides as cytostatics	0.0/200	0.0720.	Elfi et al.
DI		and			Lin et al.
		immunosuppressives		<u> </u>	
US 5981705	19991109	Natural killer lytic	530/350		Kornbluth;
A		associated protein			Jackie
US D406813	19990316	Electrical ground	D13/133		Coll; Gene et
·S		connector for meter		,	al.
~		panel			
US 5738893	19980414	Method of wrapping	426/413	206/554;	Kornet; Gerrit
	19960414	tomatoes on-the-	720/713	in the second se	Jan et al.
A				383/103;	Jan et al.
	1 .	vine		383/907;	
				426/415;	
		:		426/419;	· ·
				53/459	
US D386105	19971111	Bracelet	D11/4		Kornmann; Jan
S					Willem
					Boudewijn
US 5665588	19970909	DNA encoding	435/348	435/252.33;	Kornbluth;
	19970909		433/340	1	Jackie
A		natural killer lytic		435/320.1;	Jackie
		associated protein	ļ.	435/325;	
				435/372;	
				536/23.1;	
·				536/23.5	
US 5297882	19940329	Liquid dispensing	401/184	132/112;	Kornides;
A		brush with cam		132/113;	James R.
		valve		401/186;	
		, vai vo		401/270;	
		•		1	
				401/277;	
	105 11 11			401/281	
US 3986794	19761019	Reversible ducted	415/129	416/127;	Korn; James
A		fan assembly		416/23;	A.
				416/231B;	
				60/226.1	
US 3858031	19741231	CREDIT CARD	235/454	235/487;	Kornfeld; Jack
A		HAVING CLEAR		235/488;	P.
11		MIDDLE LAYER		250/566;	* *
				1 '	
		ENCODED BY		365/127	
		DISCRETE			
		OPAQUE AREAS			
		AND SYSTEM			
		FOR DECODING	]		
L	·	<u> </u>	L	-1	<del>1 </del>

.

•

7

•

		,			
		SAME BY LASER			
		BEAM			
US 3549614	19701222	METHOD OF	536/113		KORNACK
A		MANUFACTURE			ANDRZEJ
		OF MIXED			JANUARIU
		COMPLEX			et al.
		COMPOUNDS OF		·	
		FERRIC IRON			
		WITH			
		HYDROGENATED			
		DEXTRAN AND			
,		CITRIC ACID OR			
		SODIUM			
		CITRATE [TEXT			
		AVAILABLE IN			
		USOCR			*
TIG 0100066	10640005	DATABASE]	00/1/01		KODNELIO
US 3122066	19640225	Co-axially movable	92/169.1		KORNELIS
A		members with			PESMAN J.
		flexible sheath for			
		narrowing the gap therebetween			
•		[TEXT   AVAILABLE IN			
		USOCR			
		DATABASE]			
US 2993260	19610725	Differentially heated	28/246	219/388;	KORNELU
A .	19010723	draw pin [TEXT	20/240	219/470;	BOERMA
		AVAILABLE IN		219/530;	JAN ALBE
		USOCR		264/290.7	et al.
		DATABASE]		20 1125011	,
US 2164714	19390704	Beer dispensing	62/258	62/339;	KORNBLA
A		apparatus [TEXT		62/419	JAMES Z
		AVAILABLE IN			
		USOCR			
		DATABASE]			